EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	142	347/102.ccls. (infrared or infra-red or ir) near2 (heat\$3 or lamp)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2008/08/14 14:38
S1	1	"0769728"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2008/08/07 15:12
S2	0	EP0769728.ap.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2008/08/07 15:13
S3	1	"11519766"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2008/08/07 15:24
S4	1	"10519766"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2008/08/07 15:24
S 5	3	(george clifton geleynse carl).in.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2008/08/07 15:42
S7	2	("5530533" "5576818").PN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/08/07 15:44
S8	3	("5640659").URPN.	USPAT	AND	ON	2008/08/07 15:44
S9	198	399/307.ccls.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2008/08/07 15:45
S10	1033	399/302.ccls.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2008/08/07 15:45
S11	1214	399/308.ccls.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2008/08/07 15:45
S12	1	"5988068".pn.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2008/08/07 16:17

S13	7	("3698314" "4187774" "5045697" "5544582" "5594484" "5641558" "5677370").PN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/08/07 16:17
S14	2	("5988068").URPN.	USPAT	AND	ON	2008/08/07 16:17
S15	24	(roller or transfer or medium) near3 lower near1 temperature near3 (paper or web or substrate) print\$4	USPAT	AND	ON	2008/08/07 16:18
S16	45	cooling near1 device with transfer near2 (roller or medium or device) with temperature	USPAT	AND	ON	2008/08/07 16:49
S17	13	cooling near1 device with transfer near2 (roller or medium or device) with temperature print\$4	USPAT	AND	ON	2008/08/07 16:49
S18	7	cooling near1 device with transfer near2 (roller or medium or device) with temperature ("101". clas. or "347".clas. or "399".clas.)	USPAT	AND	ON	2008/08/07 16:49
S19	7	cooling near1 device with transfer near2 (roller or medium or device) with "40"	USPAT	AND	ON	2008/08/07 16:51
S20	11	cooling near1 device with transfer near2 (roller or medium or device) with below	USPAT	AND	ON	2008/08/07 16:52
S21	7	("3698314" "4187774" "5045697" "5544582" "5594484" "5641558" "5677370").PN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/08/07 18:23
S22	100	dry near3 powder near3 print\$4 temperature\$4	US-PGPUB; USPAT; USOCR	AND	ON	2008/08/07 18:24

S23	24	dry near3 powder near3 print\$4 temperature\$4 ("101". clas. or "347".clas. or "399".clas.)	US-PGPUB; USPAT; USOCR	AND	ON	2008/08/07 18:26
S24	25	dry near3 powder near3 print\$4 temperature\$4 near3 (web or paper or substrate)	US-PGPUB; USPAT; USOCR	AND	ON	2008/08/07 18:27
S25	0	FSi with surface near1 energy	US-PGPUB; USPAT; USOCR	AND	ON	2008/08/07 18:43
S29	43	fluorosilicone with surface near1 energy	US-PGPUB; USPAT; USOCR	AND	ON	2008/08/07 18:43
S30	67594	((temperature near3 sensor) or thermometer or thermostat) with (heater or (heat\$4 near3 element or device or apparatus)) control\$4 with temperature	US-PGPUB; USPAT; USOCR	AND	ON	2008/08/10 20:42
S31	2462	((temperature near3 sensor) or thermometer or thermostat) with (heater or (heat\$4 near3 element or device or apparatus)) control\$4 with temperature with substrate	US-PGPUB; USPAT; USOCR	AND	ON	2008/08/10 20:49
S32	14	((temperature near3 sensor) or thermometer or thermostat) with (heater or (heat\$4 near3 element or device or apparatus)) control\$4 with temperature with substrate "101".clas.	US-PGPUB; USPAT; USOCR	AND	ON	2008/08/10 20:49

S33	1093	((temperature near3 sensor) or thermometer or thermostat) with (heater or (heat\$4 near3 element or device or apparatus)) control\$4 near3 substrate near3 temperature	US-PGPUB; USPAT; USOCR	MAND	ON	2008/08/10 21:28
S34	1291	((temperature near3 sensor) or thermometer or thermostat) with (heater or (heat\$4 near3 element or device or apparatus)) control\$4 with temperature sens\$4 with temperature near2 substrate	US-PGPUB; USPAT; USOCR	MAND	ON	2008/08/10 21:29
S35	1467	((temperature near3 sensor) or thermometer or thermostat) with (heater or (heat\$4 near3 element or device or apparatus)) control\$4 with temperature sens\$4 with temperature near2 (substrate or web or paper)	US-PGPUB; USPAT; USOCR	AND	ON	2008/08/10 21:30
S36	15	((temperature near3 sensor) or thermometer or thermostat) with (heater or (heat\$4 near3 element or device or apparatus)) control\$4 with temperature sens\$4 with temperature near2 (substrate or web or paper) "101". clas.	US-PGPUB; USPAT; USOCR	AND	ON	2008/08/10 21:30

S37	11	temperature near3 sensor with heating near3 element with (entirety or (entire near3 (width or length or extent)))	US-PGPUB; USPAT; USOCR	AND	ON	2008/08/10 21:37
S38	141	temperatur\$4 near3 control with (separate \$4 or individual\$4 or distinct\$4) near3 zone temperature near3 (sensor or detect\$4) with heat\$4	US-PGPUB; USPAT; USOCR	AND	ON	2008/08/10 21:48
S39	1105	(temperature near3 sensor or thermometer) with pyrometer	US-PGPUB; USPAT; USOCR	AND	ON	2008/08/10 21:48
S40	2	(temperature near3 sensor or thermometer) with pyrometer "101".clas.	US-PGPUB; USPAT; USOCR	AND	ON	2008/08/10 21:48
S41	1134	219/390.ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2008/08/10 21:50
S42	13	S38 and S41	US-PGPUB; USPAT; USOCR	AND	ON	2008/08/10 21:51
S43	1	"5,156,461".pn.	US-PGPUB; USPAT; USOCR	AND	ON	2008/08/10 21:53
S44	2	liquid near3 cool\$4 with roll\$4 with air near3 flow transfer near3 medium	US-PGPUB; USPAT; EPO; JPO	AND	ON	2008/08/11 12:16
S45	26	liquid near3 cool\$4 near3 roll\$4 air near3 flow transfer\$4 with surface	US-PGPUB; USPAT; EPO; JPO	AND	ON	2008/08/11 12:18
S46	1	(internal\$4 or interior) near3 air near3 cool\$4 with transfer near3 roller	US-PGPUB; USPAT; EPO; JPO	AND	ON	2008/08/11 12:33
S47	70	(internal\$4 or interior) near3 cool\$4 with roller with air	US-PGPUB; USPAT; EPO; JPO	AND	ON	2008/08/11 13:23
S48	4	fluorosilicone near1 rubber with surface near1 energy	US-PGPUB; USPAT; EPO; JPO	AND	ON	2008/08/11 15:34

S49	0	fluorosilicone near1 rubber with antiadhesive	US-PGPUB; USPAT; EPO; JPO	AND	ON	2008/08/11 15:36
S50	501	399/237.ccls.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2008/08/11 15:46
S51	1	"6,322,187".pn.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2008/08/11 16:02
S52	1	"5,908,000".pn.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2008/08/11 16:03
S53	1	"20020110391"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2008/08/11 16:03

8/14/2008 2:42:54 PM

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